Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

(Currently Amended) A <u>non-transitory computer-readable</u> recording medium having playlist information recorded thereon, wherein

the playlist information defines a playback section of each of a plurality of digital streams, and includes main-path information and sub-path information,

the main-path information designates one of the digital streams as a main stream, and defines a portion of the main stream as a primary playback section,

the sub-path information designates another one of the digital streams as a substream, and defines a portion of the substream as a secondary playback section that is to be synchronously played back with the primary playback section,

the sub-path information includes synchronous information,

the synchronous information includes timing information indicating, on a timeline of the primary playback section, a synchronization point for the synchronous playback of the secondary playback section with the primary playback section.

the recording medium further has recorded thereon the one of the plurality of digital streams designated as the substream, together with an entry map, and

the entry map indicates a plurality of entry points on the substream in one-to-one correspondence with a plurality of entry times on a timeline of the substream.

(Currently Amended) The <u>non-transitory computer-readable</u> recording medium according to Claim 1, wherein

the main-path information and the sub-path information includes, for each playback section, timing information indicating a playback start time and a playback end time of the playback section on a timeline of a respective digital stream, and

the sub-path information further includes synchronous information, and

information

a. synchronization-point-for-the-synchronous-playback-is-indicated-on-the-timeline-of-the-primary-playback-section-by-timing-information-included-in-the-synchronous

the playlist information, the substream, and the entry map are grouped into a directory that is uniquely specified by a combination of an organization name of a provider of the substream and an identifier identifying a recording medium storing the main stream to be synchronously played back with the substream.

 (Currently Amended) The <u>non-transitory computer-readable</u> recording medium according to <u>Claim 1Claim 2</u>, wherein

the entry map-is of a first type or a second-type indicates either the plurality of entry points each coinciding with a head of a complete data set of the substream or the plurality of entry point each not coinciding with a head of a complete data set of the substream, and

the first type entry map indicates the plurality of entry times at a constant time interval on the timeline of the substream or the plurality of entry points at a constant data interval on the substream.

the second type entry map indicates the entry points each located at a head of a complete data set, and

the entry map includes a flag indicating whether the entry map is of the first type or the second type a type flag indicating whether or not the entry map indicates the plurality of entry points each coinciding with a head of a complete data set of the substream.

4. (Currently Amended) The non-transitory computer-readable recording medium according to Claim 1, wherein the main stream carries primary video, and the substream carries secondary video the substream is either a primary audio stream or a secondary audio stream, the primary audio stream being configured to be supplied to a first audio decoder or a playback device, and the secondary audio stream being configured to be supplied to a second audio decoder of the playback device, the sub-path information includes path-type information indicating whether the secondary playback section is: (i) a playback section of the primary audio stream for appending or replacing a playback section of another audio stream; or (ii) a playback section of the secondary audio stream for producing audio output mixed with audio output of a playback section of the primary audio stream.

(Currently Amended) The <u>non-transitory computer-readable</u> recording medium according to Claim 1Claim 4, wherein

the playlist information instructs a playback device to present playback of the primary video and playback of the secondary video on a same screen the substream is either a presentation graphics stream or an interactive graphics stream, the sub-path information includes path-type information indicating whether the secondary playback section is: (i) a playback section of the presentation graphics stream for appending or replacing a playback section of another presentation graphics stream; or (ii) a playback section of the interactive graphics stream for appending or replacing a playback section of another interactive graphics stream, and the substream is to be decoded by a graphics decoder and overlaid with the main stream decoded by a video decoder. 6. (Cancelled) 7. (Cancelled)

8. (Previously Presented) A playback device for executing trick play of a main stream and a substream, a portion of the main stream being defined as a primary playback section, a portion of the substream being defined as a secondary playback section and a start point of the trick play being defined on a timeline of the primary playback section, the playback device comprising:

a first conversion unit operable to convert the start point into a corresponding address on the main stream: a second conversion unit operable to convert the start point into a corresponding point defined on a timeline of the secondary playback section, and to further convert the corresponding point into a corresponding address on the substream;

a reading unit operable to read the main stream and substream starting from the respective addresses obtained by the first and second conversion units; and

a playback unit operable to play back the main stream and the substream read by the reading unit, wherein

the primary and secondary playback sections are defined by playlist information,

the playlist information includes synchronous information,

the synchronous information includes timing information indicating, on the timeline of the primary playback section, a synchronization point for starting synchronous playback of the secondary playback section with the primary playback section.

the substream is associated with an entry map,

the second conversion unit is operable to use the synchronous information to perform the conversion into the corresponding point on the timeline of the secondary playback section, and

the second conversion unit is operable to use the entry map associated with the substream to perform the conversion into the corresponding address on the substream.

9. (Currently Amended) The playback device according to Claim 8, wherein the entry map includes a flagindicates either the plurality of entry points each coinciding with a head of a complete data set of the substream or the plurality of entry point each not coinciding with a head of a complete data set of the substream. the entry map includes a type flag indicating whether or not the entry map indicates the plurality of entry points each coinciding with a head of a complete data set of the substream, and

the flag is information indicating whether the entry map is of a first type or the second

when the flag indicates the first type, the second conversion unit is operable to obtain the corresponding address by conducing a stream analysis starting from one of a plurality of entry times or of a plurality of entry points that is near a requested start point for trick play, the plurality of entry times being at a constant-time interval on the timeline of the substream, and the plurality of entry points being at a constant data interval on the substream, and

when the type flag indicates-the second type, that the entry map indicates the plurality of entry points each coinciding with a head of a complete data set of the substream, the second conversion unit is operable to obtain, as the corresponding address, an entry point that corresponds to an entry time near the requested start point, from among entry points each located at a head of a complete data set.

 (Currently Amended) The playback device according to Claim 8, whereinfurther comprising:

the main-stream is a digital stream carrying primary video, and

the substream is a digital stream carrying secondary video,

the playback device further comprises:

a first audio decoder, operable to decode the main stream to obtain the primary video; and

a second <u>audio</u> decoder-operable to decode the substream to obtain the secondary video

and a mixer,

type,

the substream is either a primary audio stream or a secondary audio stream, the primary
audio stream being configured to be supplied to a first audio decoder, and the secondary audio
stream being configured to be supplied to a second audio decoder,
the sub-path information includes path-type information indicating whether the secondary
playback section is:
(i) a playback section of the primary audio stream for appending or replacing a
playback section of another audio stream; or
(ii) a playback section of the secondary audio stream for producing audio output
mixed with audio output of a playback section of the primary audio stream.
11. (Currently Amended) The playback device according to Claim 8Claim 10, further
comprising:
a composite unit operable to present, on a same screen, playback of the primary video
obtained by the first decoder and the secondary video obtained by the second decoder by
overlaying the primary video with the secondary video
a graphics decoder and a video decoder,
the substream is either a presentation graphics stream or an interactive graphics stream,
the sub-path information includes path-type information indicating whether the secondary
playback section is:
(i) a playback_section of the presentation_graphics_stream_for_appending_or
replacing a playback section of another presentation graphics stream; or
(ii) a playback section of the interactive graphics stream for appending or
replacing a playback section of another interactive graphics stream, and

the substream is to be decoded by the graphics decoder and overlaid with the main stream decoded by the video decoder.

12. (Cancelled)

13. (Cancelled)

16. (Currently Amended) A program_stored on a non-transitory computer-readable medium for causing a computer to execute trick play of main stream and a substream, a portion of the main stream being defined as a primary playback section, a portion of the substream being defined as a secondary playback section, and a start point of the trick play being defined on a timeline of the primary playback section, the program comprising code operable to cause the computer to perform:

15. (Cancelled)

a-first-conversion-step-of-firstly converting the start point into a corresponding address on the main stream;

a second-conversion-step of secondly converting the start point into a corresponding point defined on a timeline of the secondary playback section, and further converting the corresponding point into a corresponding address on the substream;

a reading step of reading the main stream and substream starting from the respective addresses obtained in thesaid first and second conversionseenversion steps; and

a-playback-step-of-playing back the main stream and the substream read in the said reading-step, wherein

the primary and secondary playback sections are defined by playlist information,

the playlist information includes synchronous information,

the synchronous information includes timing information indicating, on the timeline of the primary playback section, a synchronization point for starting synchronous playback of the secondary playback section with the primary playback section,

the substream is associated with an entry map.

in the said second conversion-step, the synchronous information is used to perform the conversion into the corresponding point on the timeline of the secondary playback section, and

in thesaid second conversion-step, the entry map associated with the substream is used to perform the conversion into the corresponding address on the substream.

17. (Currently Amended) A playback method for executing trick play of main stream and a substream, a portion of the main stream being defined as a primary playback section, a portion of the substream being defined as a secondary playback section, and a start point of the trick play being defined on a timeline of the primary playback section, the playback method comprising:

a first conversion step of firstly converting the start point into a corresponding address on the main stream:

a second conversion step of secondly converting the start point into a corresponding point defined on a timeline of the secondary playback section, and further converting the corresponding point into a corresponding address on the substream;

a-reading-step-of-reading the main stream and substream starting from the respective addresses obtained in saidthe first and second conversions conversion steps; and

a playback-step-of-playing back the main stream and the substream read in saidthe reading-step, wherein

the primary and secondary playback sections are defined by playlist information,

the playlist information includes synchronous information,

the synchronous information includes timing information indicating, on the timeline of the primary playback section, a synchronization point for starting synchronous playback of the secondary playback section with the primary playback section.

the substream is associated with an entry map,

in <u>saidthe</u> second conversion-step, the synchronous information is used to perform the conversion into the corresponding point on the timeline of the secondary playback section, and

in <u>saidthe</u> second conversion-step, the entry map associated with the substream is used to perform the conversion into the corresponding address on the substream.

18. (New) The playback device according to Claim 8, wherein

the playlist information, the substream, and the entry map are grouped into a directory that is uniquely specified by a combination of an organization name of a provider of the substream and an identifier identifying a recording medium storing the main stream to be synchronously played back with the substream.

 (New) A method of recording onto a recording medium, said method comprising: generating application data; and

recording the generated application data onto the recording medium,

the application data includes playlist information, a plurality of digital streams, and an entry map,

the playlist information defines a playback section of each of a plurality of digital streams, and includes main-path information and sub-path information,

the main-path information designates one of the digital streams as a main stream, and defines a portion of the main stream as a primary playback section,

the sub-path information designates another one of the digital streams as a substream, and defines a portion of the substream as a secondary playback section that is to be synchronously played back with the primary playback section,

the sub-path information includes synchronous information,

the synchronous information includes timing information indicating, on a timeline of the primary playback section, a synchronization point for the synchronous playback,

the one of the plurality of digital streams designated as the substream is recorded in association with the entry map, and

the entry map indicates a plurality of entry points on the substream in one-to-one correspondence with a plurality of entry times on a timeline of the substream.